TECHNICAL WORK MAY NOT BEGIN PRIOR TO CTR ACCEPTANCE

NASA/GODDARD SPACE FLIGHT CENTER

REQUEST FOR TASK PLAN / TASK ORDER									
CONTRACTOR	CONTRACT NO			J08 OF	EDER NUMBE	Я	APPROP. FY		
	NAS5-	TASK NO.	AMENDMENT						
QSS Group, Inc.	99124	200		582-740-50-15-89 FY			FY(00)		
TASK TITLE: (NTE 80 characters; include Project name	ie)								
Swift BAT Instrument Flight Software Deve	elopment Ser	vices							
APPROVALS: (Type or print name and sign)									
ASSISTANT TECHNICAL REPRESENTATIVE (OR TASK MO	NITOR)		DATE	ORG	MAIL	PHONE	***************************************		
\bigcap / \mathcal{L}	10		1/14/00	CODE	CODE				
John Ong		<u> </u>	17.7	582	582	286-84	135		
BRANCH HEAD	L		DATE	CODE		PHONE			
Elaine Shell Lagrand Mutley			1/18/00	582 286-2628		328			
CONTRACTING OFFICER'S TECHNICAL REPRESENTATIVE	(COTR)		DATE	CODE PHONE					
W (4) 1+1 -K)	7 /		1/12/00	56.0		(500			
Robert Lebair			1/1/00			286 - 6588			
FLIGHT HARDWARE, CRITICAL GSE OR SOFTWARE? 'UF YES, NEED CODE 303 CONCURRENCE NEXT BLOCK!	CONTRACTING	OFFICER'S QUALITY	rep. ev enail	DESIGNATED FAM:					
	the for	2. Maore p	w enac						
[] NO [X] YES				garanian kan	innermina	inergiini	nominummum		
The contractor shall identify and explain the reason			,	(To be completed by Contracting Office					
or conditional assumptions taken with respect to				C.O. Requested Quote on:			m:		
technical requirements of the Task Order Stateme		•	ions.	Date:	JAN 2	2 1 2	000		
The contractor shall complete and submit the requirements of the contractor will develop specification or state									
Contractor will develop specification or state					[X] NO	[] YES			
Flight hardware will be shipped to GSFC for testing prior to final delivery. [] NO [] YES [X] N/A									
Government Furnished Property/Facilities:	[X] NO		IST OF GFP (offsite only						
Onsite Performance:	[] NO	[X] YES	If yes:	[X] TOTA		[] PAR			
O Discontinuity			If partial, indica	ite onsite we	ork in SOW	by astern	sk (*)		
Surveillance Plan Attached: [X] NO [] YES									
Highlighted Contract Clauses: (to be completed by Contracting Officer) The effective date of this task is February 15, 2000.									
The effective date of this to	12K 12 LGD	ruary 15, a	2000.						
				. 1					
the state of the s									
INC	ENTIVE FEE S	TRUCTURE	(check one)						
X No. 1	No. 2	No. 3	No. 4	· <u>· · · · · · · · · · · · · · · · · · </u>	No. 5				
Cost 10%	50%	25%	25%		10%				
Schedule 15%	25%	25%	50%	20%					
Technical 75%	25 % (To be comp	50% eleted by Contracting	25%		70%				
The target cost of this task order is \$									
The target fee of this task order is \$	4,491								
The total target cost and target fee of		 der as conte	mnlated by the	Incentiv	o Fee				
clause of this contract is \$ 74,510	tino taon o.	uer as conto.	inplated by the	IIICOI ICI	5100				
Clause of this contract is v / 1 10 10	·								
The maximum fee is \$ 6,564 .									
The minimum fee is \$0.									
AUTHORIZED SIGNATURE:									
	CE TACK ASSIGNMENT	e AND REPORTS*		,		1-1			
THIS TASK ASSIGNMENT IS ISSUED ACCORDING TO THE CONTRACT CLAUSE TASK ASSIGNMENTS AND REPORTS					Lorrie L. Eakin				
Doorse J. Cakins 2/15/00				Contracting Officer					
SIGNATURE OF CONTRACTING OFFICER		DATE		TYPED NAME OF CONTRACTING OFFICER					
CONTRACTOR'S ACCEPTANCE									
		-							
AUTHORIZED SIGNATURE			DATE						

TECHNICAL WORK MAY NOT BEGIN PRIOR TO CO APPROVAL

NASA/GODDARD SPACE FLIGHT CENTER

REQUEST FOR TASK PLAN / TASK ORDER

CONTRACTOR	CONTRACT NO MASI	KNOST	- 15 albanie	Maria de Sentro de la Composición del Composición de la Composició
QSS Group, Inc.	99124	TASK NO. 200	AMENDMENT	

Applicable paragraphs from contract Statement of Work:

STATEMENT OF WORK: (Continue on blank paper if additional space is required)

The contractor shall provide software engineering support for the Swift BAT Instrument Processing Electronics (IPE) flight software (FSW). The contractor shall support the 1) FSW requirements definition, 2) FSW development and 3) FSW testing. Specifically, the contractor:

- 1) Must have experience in the design, implementation & testing of the MIDEX/MAP flight data system architecture
- 2) Must have experience with WindRiver Systems' VxWorks RTOS & "C"/"C++" coding
- 3) Shall support the BAT Systems Requirement Review (5/00)
- 4) Shall support the BAT Preliminary Design Review (8//00)

PERFORMANCE SPECIFICATIONS:

Requirements, design, coding, and test standards shall be in accordance with standard practices within Code 582.

APPLICABLE DOCUMENTS:

None

TASK END DATE:

9/30/00

MILESTONES/DELIVERABLES AND DATES:

Item #1: 4/30/00 - Requirements definition Item #2: 9/30/00 - Preliminary design

PERFORMANCE STANDARDS:

Schedule:

Deliverables received by stated deliverable dates

Technical:

Acceptance of deliverables by the ATR

FINAL DELIVERY DESTINATION (NAME, BLDG, ROOM):

John Ong, building 3, room 231